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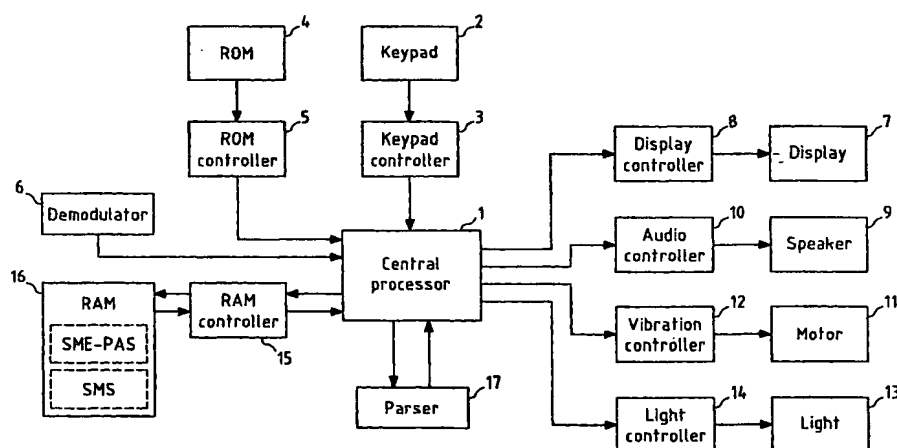
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(54) Title: MOBILE DEVICE FOR MAPPING SMS CHARACTERS TO E.G. SOUND, VIBRATION, OR GRAPHICAL EFFECTS



(57) Abstract: The invention relates to a device for perceivably accentuating message elements of a message, wherein said message is composed of message elements chosen from a limited set of message elements, the device comprising: means for defining and/or altering a set of Selected Message Elements (SMEs) containing at least one SME, wherein each SME is a message element from said limited set of message elements; means for assigning a Perceivable Accentuation Signal (PAS) from a set of PASs to each of said SMEs in said set of SMEs; means for searching said message for SMEs of said set of SMEs; and means for generating the assigned PAS for each SME found in said message. The invention further relates to a method and a computer program product for the perceivable accentuation of message elements of a message.

WO 2004/114700 A1